## **Claims**

## What is claimed is:

- 1 1. A method, comprising:
- 2 receiving a request associated with a specification at a first access point to
- 3 locate a second access point capable of supporting the specification.
- 1 2. The method of claim 1, further comprising:
- 2 receiving a list of candidate access points including the second access point
- 3 at the first access point.
- 1 3. The method of claim 1, wherein the specification includes at least one of a 2 network type, a network capability, a network activity level, an access point 3 capability, a signal strength, a bandwidth, a signal-to-noise ratio, a signal-to-4 interference ratio, a multipath condition, a service provider, a monetary cost, 5 user-preferred information, a user-preferred service, a nominal packet size, a maximum packet size, a minimum service interval, a maximum service 6 7 interval, a minimum data rate, a mean data rate, a maximum burst size, a 8 minimum physical-layer rate, a peak data rate, a delay bound, a surplus 9 bandwidth allowance, an acknowledgement policy, and a user priority.
- 1 4. The method of claim 3, wherein the access point capability includes a traffic specification.
- 5. The method of claim 4, wherein the traffic specification is selected in accordance with an Institute of Electrical and Electronics Engineers (IEEE) 802.11 standard.

2	determining, by the first access point, that the second access point will
3	support the specification.
1	7. The method of claim 1, further comprising:
2	constructing a list of candidate access points including the second access
3	point.
1	8. An article comprising a machine-accessible medium having associated data,
2	wherein the data, when accessed, results in a machine performing:
3	receiving a request associated with a specification at a first access point to
4	locate a second access point capable of supporting the specification.
1	9. The article of claim 8, wherein the specification includes a traffic
2	specification selected in accordance with an Institute of Electrical and
3	Electronics Engineers (IEEE) 802.11 standard.
1	10. The article of claim 8, wherein the data, when accessed, results in the
2	machine performing:
3	constructing a list of candidate access points including the second access
4	point.
1	11. The article of claim 10, wherein the data, when accessed, results in the
2	machine performing:
3	sending the request associated with the specification to at least one of the
4 .	candidate access points including the second access point; and
5	determining, by the second access point, that the second access point will
6	support the specification.
7	

6. The method of claim 1, further comprising:

1

1	12. The article of claim 8, wherein the data, when accessed, results in the
2	machine performing:
3	sending a list of access points capable of supporting the specification,
4	including the second access point, to a device from which the request was
5	received.
1	13. An apparatus, comprising:
2	a receiver to receive a request associated with a specification at a first access
3	point to locate a second access point capable of supporting the specification.
1	14. The apparatus of claim 13, further comprising:
2	a memory coupled to the receiver to store a list of candidate access points
3	including the second access point.
1	15. The apparatus of claim 13, further comprising:
2	a determination module to determine a capability of a candidate access point
3	to support the specification.
1	16. The apparatus of claim 13, wherein the specification includes a traffic
2	specification selected in accordance with an Institute of Electrical and
3	Electronics Engineers (IEEE) 802.11 standard.
1	17. A system, comprising:
2	a first receiver included in a first access point to receive a request associated
3	with a specification, wherein the first access point is to locate a second access
4	point capable of supporting the specification; and
5	a second receiver included in the second access point to receive the request
6	associated with the specification, wherein the second access point is to
7	determine support of the specification

1	18. The system of claim 17, wherein the specification includes a traffic
2	specification selected in accordance with an Institute of Electrical and
3	Electronics Engineers (IEEE) 802.11 standard, and wherein the first access
4	point is to negotiate the specification with a station from which the request is
5	received.
1	19. The system of claim 17, further comprising:
2	a transceiver including the first receiver; and
3	a transceiver including the second receiver.
1	20. The system of claim 17, further comprising:
2	a memory coupled to the first receiver to store a list of candidate access
3	points including the second access point.
1	21. The system of claim 17, further comprising:
2	a client unit to generate the request.
1	22. A method, comprising:
2	determining a second access point capable of supporting a specification by
3	one of a self-determination request sent from a device capable of
4	communicating with a first access point to the first access point, and an access
5	point determination request sent to the first access point.
1	23. The method of claim 22, further comprising:
2	constructing a list of candidate access points including the second access
3	point.
1	24. The method of claim 22, wherein the access point determination request
2	includes a list of candidate access points including the second access point.

1 2	25. The method of claim 22, wherein the specification includes a traffic specification.
~	specification.
1	26. The method of claim 25, wherein the traffic specification is selected in
2	accordance with an Institute of Electrical and Electronics Engineers (IEEE)
3	802.11 standard.
1	27. The method of claim 22, further comprising:
2	handing off a communication between the first access point and the device to
3	the second access point upon receiving an indication that the second access poin
4	is capable of supporting the specification.
1	28. An apparatus, comprising:
2	a transmitter to send a request associated with a specification at a first access
3	point to locate a second access point capable of supporting the specification.
1	29. The apparatus of claim 28, further comprising:
2	a memory coupled to the transmitter to store a list of candidate access points
3	including the second access point.
1	30. The apparatus of claim 28, further comprising:
2	a determination module to determine a capability of a candidate access point
3	to support the specification comprising a traffic specification.
1	31. A method, comprising:
2	receiving a request associated with a traffic specification selected in
3	accordance with an Institute of Electrical and Electronics Engineers (IEEE)
4	802.11 standard and a list of candidate access points including a second access

5

point capable of supporting the traffic specification at a first access point.

l	32. The method of claim 31, further comprising:
2	sending the request to at least one of the candidate access points including
3	the second access point; and
1	determining, by the second access point, that the second access point will
5	support the specification.
l	33. The method of claim 32, further comprising:
2	handing off a communication between the first access point and the device to
3	the second access point upon receiving an indication that the second access point
ļ	is capable of supporting the specification.